7110	So-∠

ROUTING AND TRANSMITTAL SLIP  TO: (Name, office symbol, room number, building, Agency/Post)  1. D/INFORMATION TECHNOLOGY				5 MAR	
				Dete	
•					
				<del></del> -	
Action	File	Note and Return			
Approval	For Clearance	Per Conversation			
As Requested	For Correction	Prepare Reply			
Circulate	For Your Information	See Me			
Comment	Investigate				
Coordination					

FOR ACTION

(PLS PREPARE RESPONSE FOR THE DDA'S SIGNATURE.)

por £0/00A SUSPENSE: 8 MARCH 1985 action has DO NOT use this form as a RECO Seen taken Room No. Phone No. for phone. ☆ GPO : 1983 O - 381-529 (301)

quie de gaine to the sission of mile. per OIT To sud E0/000

Sanitized Copy Approved for Release 2010/06/25: CIA-RDP88G00186R000901070032-4

STAT

STAT

5 March 1985

DD/A Registry

MEMORANDUM FOR: Deputy Director for Administration Deputy Director for Intelligence Deputy Director for Operations

Deputy Director for Science and Technology

Administrative Officer, DCI Area

FROM:

Executive Director

SUBJECT:

Optical Disc Storage and Retrieval

REFERENCE:

Comptroller Memorandum of 15 February 1985 on Proposed New

Initiatives for 1987

- 1. As a followup to the referenced memorandum, I have asked the Office of Management, Planning, and Services/DDI to head an interdirectorate group to look at the Agency-wide applicability of optical disc storage and retrieval technology. The purpose of the undertaking is to help determine the extent to which the Agency will underwrite development in this area. I am asking that each Directorate supply one person to form the core group; other specialists will be added as necessary.
- 2. The group should be prepared to brief the Information Systems Board regarding preliminary progress no later than 5 April 1985 and to give me a detailed report of their findings and recommendations by June. The group's report and the briefing for the Board should concentrate on:
  - -- a brief overview of optical disc storage technology--what it is and what it can and cannot do at what cost:
  - -- an assessment of the different classes of data storage and retrieval problems at the Agency--including volume, importance, need for changing the data, longevity, and space consumed by data of each class; and
  - -- a comparison of the various data storage and retrieval technologies available today and an analysis of where future technology is going.

	nave your Direct	orate's represent	ative contact	
MPS/DDI,				

25X1

25X1

Attachment:

Reference

DOWNGRADED TO UNCLASSIFIED WHEN SEPARATED FROM ATTACHMENT



15 FEB 1985

MEMORANDUM	FOR:	Deputy	Director	for	Administration

Deputy Director for Intelligence Deputy Director for Operations

Deputy Director for Science and Technology

Administrative Officer, DCI Area

FROM:

Daniel A. Childs, Jr.

Comptroller

SUBJECT:

Proposed New Initiatives for 1987

Pirs.

- 1. We have completed our review of the new initiatives proposed for 1987. At our meeting on 12 February, it was generally agreed that resources allocated for new initiatives in 1987 should be limited to and that task forces should be created to work toward a coordinated approach on several issues that span directorates. Although our agreed strategy requires some difficult choices early in the process, it should make formulation of our 1987 budget go much more smoothly than in past years.
- 2. We have examined our earlier recommendations on the new initiatives in light of concerns expressed at the meeting, and in a few cases, have modified the original recommendation. As reflected in the attached tables, our recommended funding level now totals we recognize that your April submissions may differ in substance from these latest recommendations, but we believe that the overall funding levels are appropriate.
- 3. A number of issues were raised during the meeting on which further action is required or decisions were reached:
  - -- Scientific Computing. Although the need for a scientific computing capability in the Agency is apparent, numerous questions remain to be resolved before we can include such a proposal in our 1987 Program. The DDI, DDS&T, and the DDA should collaborate in examining this issue and make recommendations for acquiring a scientific computing capability. The DDI will take the lead in organizing this effort.

25X1

25X1

25X1

25x1

25X1

25X1

Sanitized Copy Approved for Release 2010/06/25 : CIA-RDP88G00186R000901070032-4

Attachments: As Stated

Sanitized Copy Approved for Release 2010/06/25 : CIA-RDP88G00186R000901070032-4

25X1

25X1

25X1

25X1

25X1

25X1

 $25\overline{X1}$ 

25<del>X</del>1

